

Abstract

A device for the storage of one of solid and liquid and gaseous objects, in particular, of medicaments or foodstuffs, comprising at least one compartment which contains at least one object. The filling or emptying of the compartment is triggered by an electrically-readable signal. In a preferred embodiment, the compartment, for emptying of or filling with the object, may be mechanically modified and an electrically-readable signal is generated on a mechanical change to the compartment taking place. Preferably integrated in the device, are an electrical data memory with at least one memory cell, allocated to a compartment, which, on a mechanical change to the compartment, adopts a different memory value and an analytical circuit for reading off the data memory.